FISCAL NOTE FOR NON-CAPITAL PROJECTS

Department:	Contact Person/Phone:	CBO Analyst/Phone:
Mayor's Office	Sam Johnston 684-8106	Julie Tobin 4-8859

Legislation Title:

A RESOLUTION providing an honorary designation of North 34th Street between Fremont Ave North and Troll Avenue North as "JP Patches Place."

Summary of the Legislation:

The proposed resolution that provides an honorary designation of North 34th Street as "JP Patches Place." The proposed designation will take effect for the stretch of road between Fremont Ave North and Troll Avenue North, which will be marked by new signage.

Background:

On television from 1958 to 1981, Chris Wedes (aka JP Patches) delighted both adults and children of the Pacific Northwest with his mostly improvised live broadcast show. Over the years, JP Patches would become an integral part of the Seattle community, regularly making public appearances and establishing himself as a friend for thousands of people. Since his passing earlier this year, members of the community have come together in large numbers to voice their love and respect for their favorite clown.

Please check one of the following:

<u>x</u> This legislation does not have any financial implications.

Other Implications:

- a) Does the legislation have indirect financial implications, or long-term implications? $_{\mbox{No}}$
- b) What is the financial cost of not implementing the legislation? None
- c) Does this legislation affect any departments besides the originating department? SDOT will implement signage.
- d) What are the possible alternatives to the legislation that could achieve the same or similar objectives? None
- e) Is a public hearing required for this legislation? No.

Sam Johnston Mayor's Office JP Patches Place FISC October 3, 2012 Version 1

- f) Is publication of notice with *The Daily Journal of Commerce* and/or *The Seattle Times* required for this legislation? No.
- g) Does this legislation affect a piece of property? No.
- h) Other Issues:

List attachments to the fiscal note below:

None